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Junit 4 has introduced a new feature **Parameterized tests**. Parameterized tests allow developer to run the same test over and over again using different values. There are five steps, that you need to follow to create **Parameterized tests**.

- Annotate test class with @RunWith(Parameterized.class)
- Create a public static method annotated with @Parameters that returns a Collection of Objects (as Array) as test data set.
- Create a public constructor that takes in what is equivalent to one "row" of test data.
- Create an instance variable for each "column" of test data.
- Create your tests case(s) using the instance variables as the source of the test data.

The test case will be invoked once per each row of data. Let's see Parameterized tests in action.

## Create a Class

• Create a java class to be tested say PrimeNumberChecker.java in C:\ > JUNIT\_WORKSPACE.

```
public class PrimeNumberChecker {
  public Boolean validate(final Integer primeNumber) {
    for (int i = 2; i < (primeNumber / 2); i++) {
       if (primeNumber % i == 0) {
          return false;
       }
    }
    return true;
}</pre>
```

## **Create Parameterized Test Case Class**

• Create a java test class say PrimeNumberCheckerTest.java.

Create a java class file name PrimeNumberCheckerTest.java in C:\> JUNIT\_WORKSPACE

```
import java.util.Arrays;
import java.util.Collection;
import org.junit.Test;
import org.junit.Before;
import org.junit.runners.Parameterized;
import org.junit.runners.Parameterized.Parameters;
import org.junit.runner.RunWith;
import static org.junit.Assert.assertEquals;
@RunWith (Parameterized.class)
public class PrimeNumberCheckerTest {
  private Integer inputNumber;
  private Boolean expectedResult;
  private PrimeNumberChecker primeNumberChecker;
  @Before
  public void initialize() {
      primeNumberChecker = new PrimeNumberChecker();
```

```
// Each parameter should be placed as an argument here
   // Every time runner triggers, it will pass the arguments
   // from parameters we defined in primeNumbers() method
  public PrimeNumberCheckerTest(Integer inputNumber,
     Boolean expectedResult)
      this.inputNumber = inputNumber;
      this.expectedResult = expectedResult;
  @Parameterized.Parameters
  public static Collection primeNumbers() {
     return Arrays.asList(new Object[][] {
         { 2, true },
         { 6, false },
         { 19, true },
         { 22, false },
         { 23, true }
     });
  }
  // This test will run 4 times since we have 5 parameters defined
  public void testPrimeNumberChecker() {
     System.out.println("Parameterized Number is : " + inputNumber);
     assertEquals (expectedResult,
     primeNumberChecker.validate(inputNumber));
}
```

## **Create Test Runner Class**

Create a java class file name TestRunner.java in C:\ > JUNIT\_WORKSPACE to execute Test case(s)

```
import org.junit.runner.JUnitCore;
import org.junit.runner.Result;
import org.junit.runner.notification.Failure;

public class TestRunner {
    public static void main(String[] args) {
        Result result = JUnitCore.runClasses(PrimeNumberCheckerTest.class);
        for (Failure failure: result.getFailures()) {
            System.out.println(failure.toString());
        }
        System.out.println(result.wasSuccessful());
    }
}
```

Compile the PrimeNumberChecker, PrimeNumberCheckerTest and Test Runner classes using javac

```
C:\JUNIT_WORKSPACE>javac PrimeNumberChecker.java PrimeNumberCheckerTest.java TestRunner.java
```

Now run the Test Runner which will run test cases defined in provided Test Case class.

```
C:\JUNIT_WORKSPACE>java TestRunner
```

Verify the output.

```
Parameterized Number is: 2
Parameterized Number is: 6
Parameterized Number is: 19
Parameterized Number is: 22
Parameterized Number is: 23
true
```